

FIG. 1

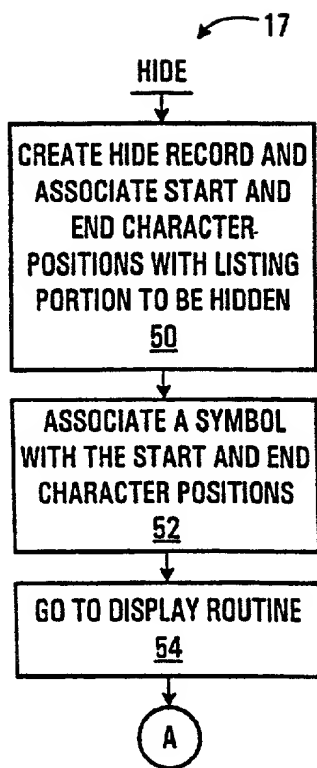
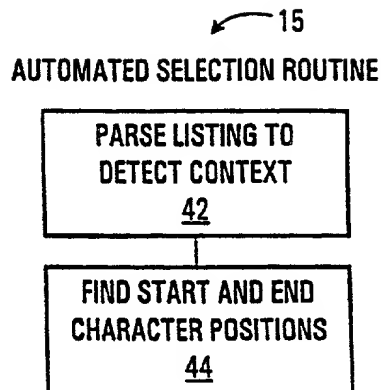
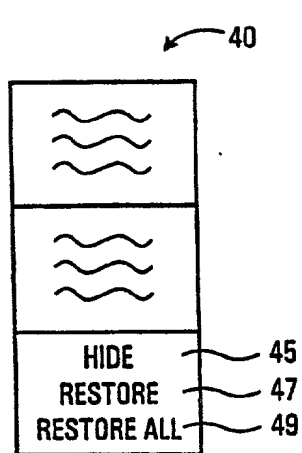
```

// process years
for (int i = 0; i < years.length; i++)
{
    Month[] months = years[i].getMonths();
    // process months
    for (int j = 0; j < months.length; j++)
    {
        if (month.equals(month.DECEMBER))
        {
            Day[] days = months[j].getDays();
            // process days
            for (int k = 0; k < days.length; k++)
            {
                if (days.equal(days.FirstDayOfChristmas) {
                    Hour[] hours = days[k].getHours();
                    // process hours
                    for (int l = 0; l < hours.length; l++)
                    {
                        Second[] seconds = hours[l].getSeconds();
                        // process seconds
                        for (int m = 0; m < seconds.length; m++)
                        {
                            xtss = getXtss(seconds[m], UTC);
                            if (xtss != null && wtwe > 123542)
                            {
                                performCanda(xtss, UTC, Settings.YVR);
                                performCanda(xtss, UTC, Settings.TOR);
                            }
                        }
                    }
                }
            }
        }
    }
}

41 else // eat a cheese sandwich
{
    51 goToFridge();
    openFridgeDoor();
    takeOutButter();
    takeOutCheese();
    closeFridgeDoor();
    cutBread();
    butterBread();
    putCheeseOnBread();
    putLidOnSandwich();
    openFridgeDoor();
    putBackButter();
    putBackCheese();
    closeFridgeDoor();
    goToTableWithSandwich();
    giveThanks();
    biteSandwich();
    53
}
55

```

FIG. 2



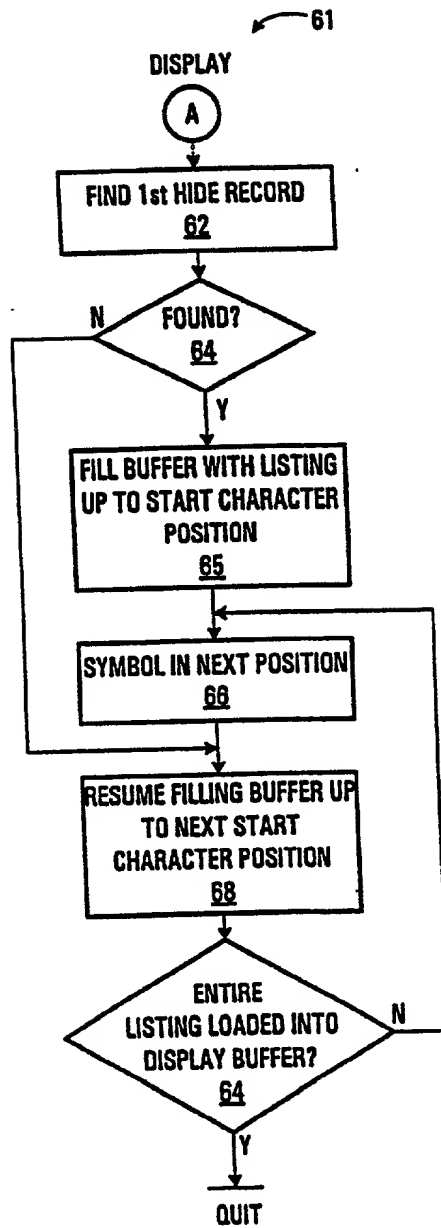


FIG. 6

13

```

// process years
for (int i = 0; i < years.length; i++)
{
    Month[] months = years[i].getMonths();

    // process months
    for (int j = 0; j < months.length; j++)
    {
        if (month.equals(month.DECEMBER))
        {
            Day[] days = months[j].getDays();

            // process days
            for (int k = 0; k < days.length; k++)
            {
                if (days.equal(days.FirstDayOfChristmas) {
                    Hour[] hours = days[k].getHours();

                    // process hours
                    for (int l = 0; l < hours.length; l++)
                    {
                        Second[] seconds = hours[l].getSeconds();
                        // process seconds
                        for (int m = 0; l < seconds.length; m++)
                        {
                            xtss = getXtss(seconds[m], UTC);
                            if (xtss != null && wtwa > 123542)
                            {
                                performCanda(xtss, UTC, Settings.YVR);
                                performCanda(xtss, UTC, Settings.TOR);
                            }
                        }
                    }
                }
            }
        }
        else // eat a cheese sandwich
        {
            [hidden]
        }
    }
}

```

73

FIG. 7

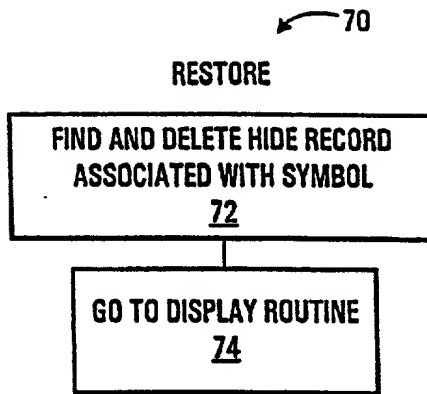


FIG. 8

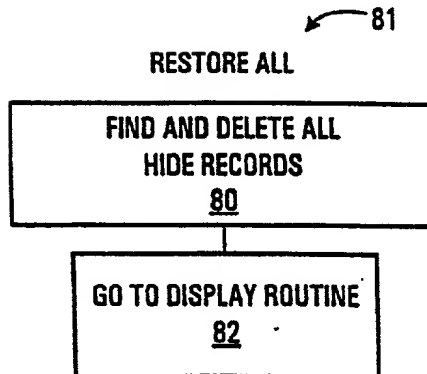


FIG. 9